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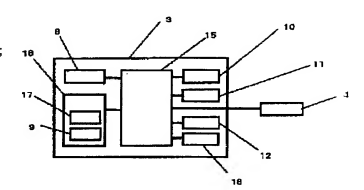
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TITLE: WOMEN'S CLINICAL THERMOMETER



ABSTRACT :

PROBLEM TO BE SOLVED: To attain a planned-childbirth by providing a control means for notifying of the ovulation date closest to the day obtained by subtracting standard pregnant days from an inputted birth desired date.

SOLUTION: A control means 15 notifies a user of the time of temperature measurement by use of a buzzer 17 and speaker 9 constituting an alarm sound generating part 16 when it detects a fixed time every day through a timer means 18. When the user receives this alarm, the measurement button of a temperature measuring part 1 is pressed to measure the basal body temperature. The measured temperature is automatically stored in a memory means 12 so that the measuring date can be known. The control means 15 predicts the future menstruation starting date and the future ovulation date from the body temperature data and data for menstruation starting date stored in the memory part 12. The control means 15 notifies the ovulation date closest to the day obtained by subtracting standard pregnant days from a birth desired date inputted to a birth desired date input means 11. According to this, the function capable of assisting the planned childbirth is realized.

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